Wellton id: AKY790 34/01-25 C. 11421 WATER WELL REPORT File Original and First Copy with Department of Erology Second Copy — Cwner's Copy 2 Permit No. 10716 STATE OF WASHINGTON Ben Ure Island Onk Address 295 W. (1) OWNER: Name. GL. 6 14 Sec 25 T 34N, R/ EWA Island (2) LOCATION OF WELL: County..... NELSWL Bearing and distance from section or subdivision corner (10) WELL LOG: (3) PROPOSED USE: Domestic X Industrial [] Municipal [] Formation: Describe by color, character, size of material and structure, an show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation Irrigation [] Test Well [] Other (4) TYPE OF WORK: Owner's number of well (if more than one).... FROM MATERIAL Bored [ Method: Dug New well 12 Driven [] Cable X Deepened Glacia Jetted 🗍 Rotary [ Reconditioned [ Diameter of well ...... inches. (5) DIMENSIONS: Drilled 185 tt. Depth of completed well 185 rt. Green (6) CONSTRUCTION DETAILS: 12 0 Casing installed: 6 " Diam. from to to n. " Diam. from ...... ft. to ..... ft. Threaded [ " Diam. from ...... ft. to ..... ft. Welded 🗮 Perforations: Yes D No X Type of perforator used..... SIZE of perforations in, by in, perforations from ...... ft. to \_\_\_\_\_ ft. perforations from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. perforations from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. Screens: Yes | No A Manufacturer's Name..... Type\_\_\_\_\_ Model No.\_\_\_\_ Diam. Slot size ..... from ..... ft, to ...... Diam. Slot size from ft, to ft. Gravel packed: Yes | No X Size of gravel: ...... Surface seal: Yes No D To what depth? 12 n.

Material used in seal Concrete Did any strata contain unusable water? Yes No No Type of water?

Method of sealing strata off. APR 0 1 2008 Gould (7) PUMP: Manufacturer's Name...... Type: Submersible HP /2 DEPT. OF ECOLOGY (8) WATER LEVELS: Static level 75 ft. below top of well Date Sept. 78 Artesian pressure ......lbs. per square inch Date...... Artesian water is controlled by (Cap. valve, etc.) Drawdown is amount water level is lowered below static level Work started...... 19....... Completed..... (9) WELL TESTS: Was a pump test made? Yes [] No M If yes, by whom?...... WELL DRILLER'S STATEMENT: ft. drawdown after hrs. cal./min. with This well was drilled under my jurisdiction and this repo Yield: ., true to the best of my knowledge and belief. ., NAME (Person, firm, or corporation) (Type or print) Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Water Level | Time Water Level | Time Address 295 W. Ben Ure Isl. Oak Hi (Well Beller) [Signed] Date of test ..... Bailer test......gal./min. with.......ft. drawdown after........hrs. License No. Date 7/2- 1 Artesian flow......g.p.m. Date..... 

STATE OF WASHINGTON   Permit No.   1071	•			34/01-25 L	114	. : i.i. 121
(1) OWNER: Name. R.D. Kirk. Address 275 W. Bett Vire Island-Cake (2) LOCATION OF WELL: County Island: Address 275 W. Bett Vire Island-Cake  Seating and distince from section or subdivision corner  Well Seating and distince from section or subdivision corner  Well Seating and distince from section or subdivision corner  Well Seating and distince from section or subdivision corner  Well Seating and distince from section or subdivision corner  Well Seating and distince from section or subdivision corner  Well Seating and distince from section or subdivision corner  Well Seating and distince from section or subdivision corner  Well Seating and distince from section or subdivision corner  Well Seating and distince from section or subdivision corner  Well Seating and distince from section or subdivision corner  Well Seating and distince from section or subdivision corner  Well Seating and distince from section or subdivision corner  Well Type of Well December of well  New well December of the material and structure o				r		_
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(2) LOCATION OF WELL County Is See, S. T. J. T. N. R. Rearrier and distance from section or subdivision countered to the subdivision	1) OWNER: Name K.D.	Kin (-				
Secretary   Secr	2) LOCATION OF WELL: County		CT. L. C	' ¼ ¼ Sec. € → T.	J~N, R.Z	<b>.e</b> .w.m.
A TYPE OF WORK:   Commer's number of well   Other   Described by color, character, and directors show the first and the kind and winter and most arrectors are considered of the color and the kind and winter and when the color in more than one. I have been one. The color of th	earing and distance from section or subdivis	slon corner		3474	<del></del>	
(4) TYPE OF WORK:    Owner's number of well   New well   Owner's number of well   Owner's new of well   Owner's number of well   Owner's new of well   Own	3) PROPOSED USE: Domestic	Industrial   Municipal		olor, character, size of mate	rial and struc	ture, and
(4) TYPE OF WORK: it more than one)   New well   Method Dug   Bored   Despensed   Reconditioned   Retail   Method Dug   Brief   Despensed   Reconditioned   Retail   Method Dug   Despensed   Reconditioned   Reconditioned   Retail   Method Dug   Despensed   Reconditioned   Reconditione			show thickness of aquifers stratum penetrated, with	s and the kind and nature c at least one entry for each	change of f	ormation.
Second   Cable   Despete   Cable   Cable   Despete	4) TYPE OF WORKS. (if more than	n one)	MA	TERIAL	FROM	TO
(5) DIMENSIONS: Dilameter of well Dilameter of one of the office	1/54 444	Cable Driven	Flacial.	Ti)(	0	12'
(6) CONSTRUCTION DETAILS:  Casing installed: Casing installed: Diam. from ## n. to n. n. Threaded Diam. from ft. to n. n. Weided Diam. from ft. to n. n.  Perforations: Yes Diam. from ft. to n. n. Depriorations from ft. to n. n. Diam. Stot site from ft. to n. Diam. Stot site from ft. to n. Diam. Stot site from ft. to n.  Gravel placed from ft. to n.  Surface seal: Yes No No Size of gravel Gravel placed from ft. to n.  Surface seal: Yes No No Dian strate contain unusuable water? Yes Dian strate contain unusuable water? Dian strate contain unusuable water? Yes Dian strate contain unusuable water?  Water!  (7) PUMP: Manufacturer's Name.  Gould Type of water?  Depth of strate.  Artesian pressure Artesian pressure Artesian pressure  Artesian pressure  Ibs. per square inch Date  Artesian pressure  Artesian pressure  Artesian pressure  No M I yes, by whom?  Yend:  gal/min. with ft. drawdown after hr.  This well was drilled under my jurisdiction and this return to the best of my knowledge and belief.  This well was drilled under my jurisdiction and this return to the best of my knowledge and belief.  This well was drilled under my jurisdiction and this return to the best of my knowledge and belief.  This well was drilled under my jurisdiction and this return to the best of my knowledge and belief.  This well was drilled under my jurisdiction and this return to the best of my knowledge and belief.  NAME.  (Person, firm, or corporation) (Type or prime water Level Time Wat				d pan )		
(6) CONSTRUCTION DETAILS:  Casing installed: Casing installed: Diam. from ## n. to n. Threaded   Diam. from ft. to n. Welded   Diam. from ft. to n.  Perforations: Yes   No   Size of perforations in. by n. perforations from ft. to n. perforations from ft. to n. Perforations from ft. to n.  Screens: Yes   No   Manufacture's Name.  Model No. Diam. Slot size from ft. to n. Diam. Slot size from ft. to n.  Gravel placed from ft. to n.  Surface seal: Yes   No   Surface seal: Yes   No   Dia any strata contain unusuble water? Yes   S No   Dia any strata contain unusuble water? Yes   S No   Type of water?  Depth of strata.  Carly Water!  (7) PUMP: Manufacture's Name.  Artesian pressure.  Artesian pressure.  Ib. per square inch Date Artesian pressure.  Ib. per square inch Date Artesian pressure.  No   M   No   No   No   No   No   No   N	5) DIMENSIONS: Diameter	of well inches				
Casing installed: S. Diam from #t. to ft. Threaded   Diam from ft. to ft. Welded   Diam from ft. to ft.  Perforations: Yes   NoX  Type of perforations from ft. to ft.			Olivee	in (Green)	12	185
Threaded   Diam. from ft. to ft.  Welded   Point from ft. to ft.  Perforations: Yes   No    Type of perforations used.  Size of perforations from ft. to ft.  Diam. Slot size from ft. to ft.  Diam. Slot size from ft. to ft.  Gravel packed: Yes   No   Size of gravel:  Gravel packed: Yes   No   To what depth?   Z ft.  Material used in seal Conto Yes   No   To what depth?   Z ft.  Mistrial used in seal Conto Yes   No   To what depth?   Z ft.  My attack contain unusable water? Yes   No   To what depth?   Z ft.  My attack contain unusable water? Yes   No   To what depth?   Z ft.  Waterial used in seal Conto Yes   No   To what depth?   Z ft.  Waterial used in seal Conto Yes   No   To what depth?   Z ft.  Waterial used in seal   Conto Yes   Z ft.  My attack contain unusable water? Yes   No   Type of water?   Depth of statis.   S ft.   Type	6) CONSTRUCTION DETAILS:	· ·				
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Type of perforations in. by in.  Size of perforations from th. to ft.  perforations ft. to ft.  perforations ft. to ft.  perforations ft. to ft.  perforations ft.  perf	Perforations: Yes [] No X					<del></del> -
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Screens: Yes   No   Manufacture's Name   Model No   Type   Model No   Type   Model No   Type   Model No   Type   Model No   The Material used in seal   Control Color   Type   The Office of the Color   Type   The Office of the Color   Type   The Material used in seal   Type   The Office of the Color   The Office of the Color   Type   The Office of Type   T	marforations from	IL. W				<del>                                     </del>
Screens: Yes   No   Manufacturer's Name   Model No   Type   Manufacturer's Name   Type   Model No   Type   Model No   Type   Manufacturer's Name   Type   Model No   The   Type   Type   Material used in seal   Conto Y C C C   No   Type   Manufacturer's Name   Conto Y C C C   Model No   Type   Manufacturer's Name   Conto Y C C   Model No   Type   Manufacturer's Name   Gould   Type   Model No   Type   Model No   Model No   Type   Type   Type   Type   Model No   Type   Typ	perforations from	,, ft. to ft.	-4 - 007	7 2 20 1 1	Ben	<del>}</del>
Manufacturer's Name.  Diam. Slot size from ft. to ft.  Diam. Slot size from ft. to ft.  Gravel packed: Yes No Size of gravel  Gravel packed: Yes No Size of gravel  Gravel packed: Yes No Size of gravel  Gravel packed from ft. to ft.  Surface seal: Yes No To what depth? / 2 ft.  Material used in seal  Conto To Condition for size of gravel  Depth of strata Contain unusable water? Yes So No Material used in seal  Type of water? Depth of strata Contain unusable water? Yes So No Material used in seal  Type of water? So No To Water Ci.  (7) PUMP: Manufacturer's Name. Ground Water Controlled by Cap, valve, etc.)  (8) WATER LEVELS: Land-surface elevation above mean sea level. Lond-surface elevation be per square inch Date.  Artesian pressure bower of the property o			This well	_afilass		/_
Type   Model No   ft. to   ft.	Name		Telucy 4	19105allas,	Juss	uf_
Gravel packed: Yes \( \) No \( \) Size of gravel:  Gravel placed from \( \) ft. to \( \) ft.  Surface seal: Yes \( \) No \( \) To what depth? \( / 2 \) ft.  Material used in seal:  Did any strata contain unusable water?  Type of water?  Depth of strata.  Type of water?  Type of water?  Type: \( \) Lift. Ct \( S \) b \( L \) HP \( \) Z.  Static level:  Artesian water is controlled by.  (Cap. valve, etc.)  (B) WELL TESTS:  Drawdown its amount water level is lowed below static level:  Was a pump test made? Yes \( \) No \( \) Hyes, by whom?  Yield:  gal/min. with  ft. drawdown after  n.  """""  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Time Water Level Time Water Level  Address \( \) NAME.  ### Address \( \) Address	_	Model No	<u></u>			+
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Surface seal: Yes No To what depth? It.  Material used in seal.  Did any strata contain unusable water? Yes No No Type of water?  Depth of strata Strate Type of water?  Depth of strata Strate Type of water?  No No Type Strate Off Cally Water?  Waterial Depth of strata Strate Off Cally Water?  (7) PUMP: Manufacturer's Name Cally Water?  Type: Surface elevation Appears to the pump to the pump turned off) (Water level Static level and pump test made? Yes No Mit yes, by whom?  Was a pump test made? Yes No Mit yes, by whom?  Weld: gal/min. with ft. drawdown after hrs.  """""""""""""""""""""""""""""""""""	Gravel nacked: yes   No W	Size of gravel:		7————		<del> </del>
Material used in seal CARCIC CODID any strata contain unusable water? Yes Sold Type of water? Depth of strata Sold Material of Cally Water?    Depth of strata Sold Material of Cally Water?	Gravel placed from	ft. to ft.		19-7-11-	74/	
Did any strata contain unusable water?  Type of water?  Method of sealing strata off.  (7) PUMP: Manufacturer's Name  Type: Substituter's Name  Type: Substituter's Name  Below the property of the low top of well Date Sept. 78  Static level 75 ft. below top of well Date Sept. 78  Artesian pressure bis, per square inch Date  Artesian water is controlled by (Cap, valve, etc.)  (8) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? Yes No M If yes, by whom?  Yield: gal/min. with ft. drawdown after hrs.  """"  """"  """"  """"  """  """  "	Surface seal: Yes No 🗆 🔿 T	o what depth? 12 ft.				<del> </del>
Type of water?  Method of sealing straturoff Cri. / Watel.  (7) PUMP: Manufacturer's Name  Type: Sub fit.et Sible HP / 2  (8) WATER LEVELS: Land-surface elevation above mean sea level. / 2  Artesian pressure lbs. per square inch Date.  Artesian water is controlled by (Cap, valve, etc.)  (9) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? Yes No M If yes, by whom?  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Address. 295 W. Ben Ure Isl. Oak is	end one strate contain unusab	le water, really M	In Inh	perfy telle	77	
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(8) WATER LEVELS: Land-surface elevation above mean sea level.  Static level 75 ft. below top of well Date Sept. 78 Artesian pressure libs per square inch Date Artesian water is controlled by (Cap, valve, etc.)  (9) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? Yes Dowered below static level  Was a pump test made? Yes Dowered below static level  Work started.  Well Driller's STATEMENT:  This well was drilled under my jurisdiction and this recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Address 295 W. Ben Ure Tsl. Oak Address 295 W. Ben Ure Tsl. Oak Address		71 1 1				+
(8) WATER LEVELS: Land-surface elevation above mean sea level.  Static level	(7) PUMP: Manufacturer's Name	sible HP /2	·			<del></del>
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Artesian pressure  Artesian water is controlled by (Cap, valve, etc.)  (9) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? Yes   No M if yes, by whom?  Yield: gal/min. with ft. drawdown after hrs.  """"  """  """  """  """  """  """	(8) WATER LEVELS. above me	top of well Date Sept. 75	<u> </u>			<del> </del>
Was a pump test made? Yes   No K If yes, by whom?  Yield: gal/min. with ft. drawdown after hrs.  " " " " " " " " " " " " " " " " " " "	lbs. per s	quare men Date				
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